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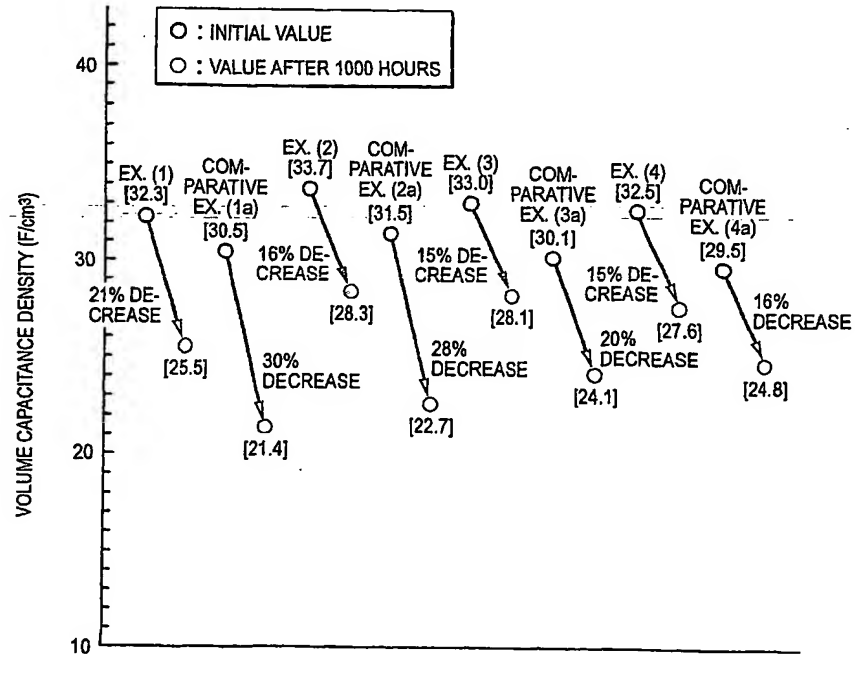
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(54) Title: PROCESS OF PRODUCING ACTIVATED CARBON FOR ELECTRODE OF ELECTRIC DOUBLE LAYER CAPAC-**ITOR**



(57) Abstract: A process for producing an activated carbon for an electrode of an electric double-layer capacitor, includes a step of subjecting a carbonized material to an alkali activating treatment, wherein the carbonized material has an average true specific gravity of 1.450 to 1.650 and a variation of the true specific gravities of 0.025 or less.



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